CLAIMS

I claim:

1. An attachable bearing bracket inserted into any open or closed enclosure, allowing a sound replicator and or speaker to gyrate freely around its circumference/inner perimeter that consist of:

An outer circular ring having a channelized spherical notch;

Ball bearings that reside in the said notch;

An inner circular ring having a notch that resided inscribed in the circle to said outer ring;

Ball bearing placed between said outer and inner rings;

Spherical balls provide a friction free environment for gyrating said inner ring;

The combination of said inner and outer circular rings comprise into functional bracket;

2. Apparatus as described in claim one above further comprising:

Said acoustical replicator defines a top face or front of said bracket;

Said front or top face brackets adjoins said inner circular ring;

An acoustical replicator fastens in said inner circular gyrating ring;

- 3. The mechanism as described in claim two above encompasses the adding of mounts on a pre-existing or proposed design application.
- 4. The device as described in claim one above wherein said outer circular ring and said ball bearings and said inner circular ring and with but not obligatory said acoustical replicator, have a gyrating disposition on any gyrating degrees.
- 5. The mechanism as described in claim one above provided unregulated variable rotations on its axis from its environment.
- 6. The combinational effort reproduced, allows sound waves to gyrate sporadically outwards towards its destine.
- 7. The combinational effort reproduced, allows sound waves to gyrate sporadically outwards towards its kinetic energy.
- 8. The bracketed said sound replicator can thus be gyrated more rapidly through kinetic energy absorbed through enclosure.
- 9. Said unregulated variable rotations disposes said waves to enhance sound effects.